IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: DELAPORTE, FRANCIS

Title: PRESSURE SENSOR

ASSEMBLY WITH CLOCK MODULE AND MEASURING

AND MONITORING MICROPROCESSOR

Appl. No.: 10/505,340

International 02/20/2003

Filing Date:

371(c) Date: 05/10/2005

Examiner: ALLEN, ANDRE J.

Art Unit: 2855

Confirmation 3761

Number:

RESPONSE TO RESTRICTION REQUIREMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the restriction requirement set forth in the Office Action mailed October 16, 2006, Applicants hereby provisionally elect Group I, Claims 1-8 and 16-25 for examination, with traverse.

The Examiner has required restriction between Claims 1-8 and 16-25 (Group I), drawn to a tire pressure microprocessor assembly; and Claims 9-15 (Group II), drawn to a tire pressure assembly having a switching and temperature function. Restriction was required because the

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Examiner thought that the claims were directed to patentably distinct species. Applicants

respectfully disagree.

The Commissioner may require restriction if two or more independent and distinct

inventions are claimed in one application (35 U.S.C. §121). In the present case, although the

claimed subject matter may be classified in different classes, the inventions are not independent.

For example, a tire pressure microprocessor assembly of Group I may include a switching and/or

temperature function, as recited in the claims of Group II.

Applicants respectfully request the Examiner to substantiate his/her position in greater

detail. Otherwise, it is respectfully requested that the restriction requirement be withdrawn, and

each of Claims 1-25 be pending in this application be examined.

Telephonic Interview

On Thursday, November 16, 2006, the undersigned discussed the above-identified

groupings with the Examiner through a number of telephonic correspondences. The Examiner

confirmed that Group I is inclusive of Claims 1-8 and 16-25, drawn to a tire pressure

microprocessor assembly; and Group II is inclusive of Claims 9-15, drawn to a tire pressure

assembly having a switching and temperature function.

Respectfully submitted,

Date /November 16, 2006/

By _____s/K. J. Downing/

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